## **Technical Disciplines Reviewer Groups**

## <u>PS 08</u>

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G	Disc.	Description
r	A-3	Archaeological Services
o u	A-5	Asbestos Remediation
р	E-2	Intelligent Transportation System (ITS) Facilities
	E-8	Electrical Requirements
Α	G-4	Goods Movement
М	H-2	Historic Architectural Surveys / Mitigation
a	L-1	Landscape Architecture
t	M-1	Market & Customer Researcher - Transportation
У	M-8	Material Inspection & Engineering

Disc.	Description
P-3	Pedestrian / Bicycle Facilities
S-2	Subsurface Utility Engineering
T-11	Transportation Demand Management
T-4	Transportation Data Systems
T-5	Transportation Demand Modeling
T-7	Transportation Planning
T-12	Transportation Security Requirements
U-2	Utility Engineering

G	Disc.	Description
r	A-6	Aviation Services
0		
u	B-1	Bridge Design
р		
	B-4	Bridge Deign - Moveable
В		
	C-5	Construction Inspection - Intelligent
		Transportation System (ITS)
_	D-2	Dredge Material Management
Α		
n	G-1	Geographical Information Systems
d		
r	G-2	Geotechnical Design
'		
е	H-1	Highway Design
W		

Disc.	Description
I-1	Bridge Inspection, Simple
I-3	Bridge Inspection, Moveable
I-5	Bridge Inspection, Complex
M-7	Inspection of Structural Steel and Welding
N-1	Noise Easement & Analysis
R-2	Right of Way Services
S-1	Surveying
T-3	Transportation Access Management

	Disc.	Description
G	A-1	Aerial Photography Surveys
r o u p C	A-7	Air Quality Analyses
	C-1	Claim / Litigation / Support Services
	C-4	Construction Inspection - Bridge Painting
	C-6	Construction Inspection - Bridge / Road
Α	C-7	Contamination Screenings
l e	E-3	Environmental Assessments / EIS
X	E-4	Environmental Permitting
	E-5	Environmental Physical Site Investigations

Disc.	Description
E-7	Environmental Remedial Support
G-3	Global Positioning Systems
H-3	Hydrology / Hydraulics
I-6	Inspection of Dam
M-6	Prestressed / Precast Concrete Inspection
P-2	Pavement Management Systems
P-4	Public Involvement Transportation Issues
P-6	Pavement Design
T-1	Traffic Engineering